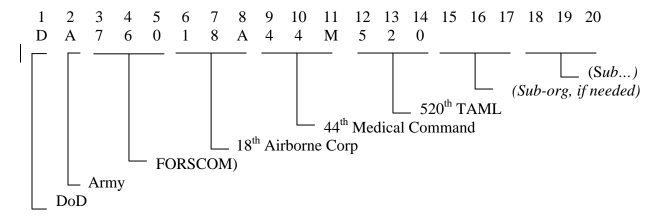
- 1. In order to effectively implement the Defense Travel System (DTS), DoD is establishing a standard organization naming convention for use in DTS. The DTS Organization Name is 20-alphanumeric positions. For maximum efficiency and utility, the naming convention must be logical, easily understood in the field, and hierarchical in nature.
- 2. Leadership at the DA and MACOM level must enforce the naming convention. Levels one and two will be directed by the DoD DTS-PMO. Level three will be directed by DA and the major commands (MACOMs). Level four and higher will be for local use within appropriate MACOM guidance. Cautionary Note: The more levels utilized, the more maintenance is required as personnel change organizations within an installation. The structure should be carried no lower than the level where travel funds are allocated or travel costs are managed.
- 3. Army Naming Convention
 - a. The following structure will be used for Army organizations:

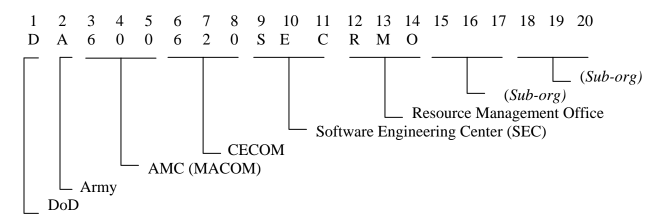
Level	Positions	Title	Values
1	1	Federal Agency	D=DoD
2	1	Component	A=USA
3	3	High-level Command	Three Alphanumeric Characters (Based on Operating Agency codes)
4+	3	Subordinate Commands	Three Alphanumeric Characters Per Level

- b. Level 1. All DoD components will use "D". This allows for visibility, access, queries and reports on DoD, as a whole.
- c. Level 2. All Army organizations will use "A". This allows for visibility, access, queries and reports on the Army, as a whole.
- d. Level 3. Defense Travel Administration (DTA) teams use the High Level Command codes contained in Annex 1 to develop Army organization names. These will be used for positions 3, 4, and 5. Positions 3 and 4 are the Operating Agency code for the major command/high-level command and position 5 is a zero. Use of a standard code enables managers and administrators to have oversight of their entire organizations.
- e. Level 4. Positions 6 though 20 (Levels 4+) will be developed by organizations in coordination with their major command/high-level command. Three character codes are

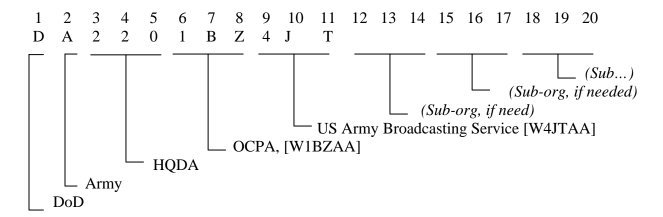
required to be used to define all organizations for levels 4 and higher. Table of Distribution and Allowance (TDA) organizations can use the standard office symbol, abbreviated to three characters. Military line units can use their unit designators, abbreviated to three characters. A three-character abbreviation of the UIC could also be used. These codes should make sense and may be based on pre-existing codes that the organization is familiar with. The organizational structure is hierarchical to permit rollup of data at any desired level and also permits visibility and access from the higher levels down. The DTA will contact their high-level command POC for guidance in developing DTS organization names. Examples are detailed below.



DoD; Army; Forces Command; Eighteenth Airborne Corp, 44th Medical Command, 520th Theater Area Medical Laboratory, room for two additional entries, if needed.



DoD, Army, Army Materiel Command, Communications-Electronics Command, Software Engineering Center, Resource Management Office, additional sub-organization (if needed), additional sub-organization (if needed).



DoD, Army, HQ Dept of the Army, Office of the Chief of Public Affairs (OCPA) [UIC=W1BZAA], US Army Broadcasting Service [W4JTAA], room for three additional entries, if required.

CODE	TITLE	CODE	<u>TITLE</u>
080	US ARMY CORPS OF ENGINEERS (USACE)		ARMY INTERIM SUPPLEMENTAL NAMING CONVENTION CODES
170	UNITED STATES MILITARY ACADEMY (USMA) US ARMY NATIONAL GUARD		(The supplemental naming convention
180	BUREAU (NGB)		codes are provided only to support the Army pilot sites that used an earlier,
210	US ARMY CRIMINAL INVESTIGATION COMMAND (CID)		now obsolete, naming convention.)
220	HQ DEPARTMENT OF THE ARMY (HQDA)	00 1	CHIEF OF STAFF OF THE ARMY
240	US ARMY RESERVE (USAR)	$01^{1,3}$	(Reporting & Access ¹) SECRETARY OF THE ARMY
250	US ARMY INTELLIGENCE &		(Reporting & Access)
• • •	SECURITY COMMAND (INSCOM)	25 ¹	US ARMY INTELLEGENCE &
2A0	INSTALLATION MANAGEMENT AGENCY (IMA)		SECURITY COMMAND (Reporting & Access)
350	SYSTEM DEPLOYMENT &	41 ¹	ARMY TEST & EVALUATION
	DISTRIBUTION COMMAND (SDDC)	••	COMMAND (Reporting & Access)
360	US ARMY SPACE & MISSILE	50^2	US ARMY SPECIAL OPERATIONS
400	DEFENSE COMMAND (SMDC)	.1	COMMAND (Reporting & Access)
400	US ARMY MILITARY DISTRICT OF WASHINGTON (MDW)	6 ¹	US ARMY MATERIEL COMMAND
410	ARMY TEST & EVALUATION	$6N^1$	(Reporting & Access) US ARMY SOLDIER &
	COMMAND (ATEC)	UIV	BIOLOGICAL CHEMICAL
500	US ARMY SPECIAL OPERATIONS		COMMAND (Reporting & Access)
	COMMAND (USASOC)	76 ²	US ARMY FORCES COMMAND
570	US ARMY TRAINING AND		(Reporting & Access)
590	DOCTRINE COMMAND (TRADOC) ARMY CONTRACTING AGENCY		
390	(ACA)	3. 7 .	
600	US ARMY MATERIEL COMMAND	Note	
	(AMC)		Discontinued but in use to support
740	US ARMY MEDICAL COMMAND	organizations at Aberdeen Proving Ground, MD.	
7.0	(MEDCOM)		Discontinued but in use to support
760	US ARMY FORCES COMMAND (FORSCOM)		nizations at Ft. Campbell, KY.
780	EIGHTH US ARMY	3 – Discontinued but in use to support	
820	US ARMY PACIFIC COMMAND		nizations at HQDA, ASA-FM(FO).
	(USARPAC)	<i>5</i>	
890	US ARMY EUROPE (USAREUR)		